

# USER'S MANUAL Vandal Resistant Dome Camera



# **CAUTION**

RISK OF ELECTRIC SHOCK DO NOT OPEN

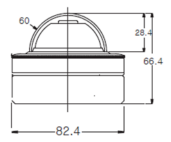


CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER NOT USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

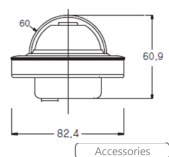
# **Dimensions**

Part name & Dimension

### **Surface Mount**



Flush Mount

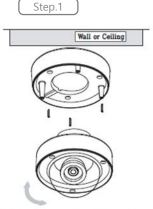




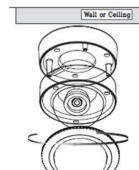


L-wrench

# Installation



Fix the surface mount bracket with screws on the Wall or Ceiling



Step.2

Fix the base with screws and adjust desired scene by turning



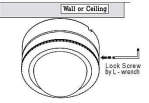
# **Features**

1/3.2" SONY 1.3M STARVIS CMOS 1280 (H) X 960(V) = 1000 TVL Auto Compensation & Long range transmission 2.4mm Megapixel Fixed lens **DEFOG** function Real WDR 120dB (Wide Dynamic Range) Live Defect Detection & Correction Flush vandal dome with surface base 3-axis gimbal bracket Anti-vibration design Weather proof / IP-66 compliant DC12V

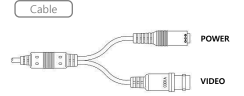
# **Specifications**

Model (NTSC / PAL)		
Image Sensor	1/3.2" SONY 1.3M STARVIS CMOS	
Video Output	NTSC : 59.94fps output PAL : 50fps output	
Active pixel	1297 (H) x 977 (V). 1.27Mpixels	
Recording pixel	1280 (H) x 960 (V). 1.23Mpixels	
Auto control function	Auto exposure (AE) control, Auto white balance (AWB) control	
WDR	applied 120dB	
Image flip	Vertical, Horizontal	
Privacy Masking	Area masking by monotone overlay or mosaicking (up to 16 area)	
Power Source	DC12V ±10%	
Power Consumption	Max 1.0 Watt	
Operating Temperature	-30°C to 85°C	
Operating Humidity	10% to 90%	
Lens	2.4mm Megapixel Fixed lens	
Dimension/mm	Flush	61mm(D) X 82.4mm(L)
Dimension/IIIII	Surface	66.4mm(D) X 82.4mm(L)
Weight/g	400g	

# Step.3



Fix the dome cover onto the base using the L-wrench



CAUTION! Please use regulated power supply DC12V 300mA **Reverse Polarity Protection**